## Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Previously presented): A method to handle cookies in a response Web page requested by a client, the response Web page having a response header, the method comprising:

generating a session id to identify a new session;

stripping off any cookies set by an external web site from the response header of the response Web page and storing the cookies in a repository;

appending the session id to all of the links embedded in the response page; and sending the modified response page, with the new header, to the client.

2. (Previously presented): A method for handling cookies for a client browser, comprising: generating a unique session id in response to a request from a client browser; removing any cookies from a response page for the request and storing information contained in each cookie in a cookie repository; and

appending the unique session id to each URL in the response page before sending the response page to the client browser.

- 3. (Previously presented): A method according to claim 2, further comprising: determining whether the client browser can accept cookies.
- 4. (Previously presented): A method according to claim 2, further comprising: encrypting the session id.
- 5. (Previously presented): A method according to claim 2, further comprising: checking the request for an existing session id before generating a unique session id.
- 6. (Previously presented): A method according to claim 5, further comprising: retrieving a cookie from the cookie repository corresponding to the existing session id.

- 7. (Previously presented): A method according to claim 6, further comprising: generating a cookie header corresponding to the retrieved cookie.
- 8. (Previously presented): A method according to clam 7, further comprising: appending the cookie header to the request.
- 9. (Previously presented): A method according to claim 2, further comprising: sending the request to an external Web site corresponding to the request.
- 10. (Previously presented): A method according to claim 2, further comprising: setting a lifetime for a session corresponding to the unique session id.
- 11. (Previously presented): A method according to claim 10, further comprising: storing the information from the cookie repository during the lifetime of the session.
- 12. (Previously presented): A method according to claim 2, further comprising: determining whether the client browser accepts cookies.
- 13. (Previously presented): A method according to claim 2, further comprising: receiving the request from the client browser to a proxy server, the proxy server hosting the cookie repository.
- 14. (Previously presented): A method for storing information for a client, comprising: removing information from a document and storing that information in a repository; appending an identifier to each link in the document and sending that document to the client, the identifier identifying the information being stored in the repository for the client.
- 15. (Newly presented): A method to handle cookies in a response Web page requested by a client, the response Web page having a response header, the method comprising:

  generating a session id to identify a new session;

stripping off any cookies set by an external web site from the response header of the response Web page at a proxy server;

appending the session id to all of the links embedded in the response page; sending the modified response page, with the new header, to the client; receiving a page request for one of the links from the client; at the proxy server, using the appended session id to construct a cookie header; adding the cookie header to the page request.